



APPENDIX

AMENDED CLAIMS SHOWING AMENDMENTS

3. (amended) A digital processing system comprising:

processing circuitry;

5 a system memory coupled to said processing circuitry; and

[a programmable logic device as defined in claim 1] coupled to the processing circuitry and the system memory, a programmable logic device comprising:

10 a plurality of logic resources,
a plurality of groups of interconnection
conductors for interconnecting said logic resources, and
a plurality of programmable interconnection
resources for connecting conductors in said groups of
interconnection conductors to one another and to said
15 plurality of logic resources, said programmable
interconnection resources being less than fully populated,
said programmable logic device further comprising:

at least one random access memory having a
read port and a write port,
20 a first programmable interconnection resource
in said plurality of programmable interconnection resources
for connecting port conductors in said read port to a
selected one of said plurality of groups of interconnection
conductors, and

25 a second programmable interconnection
resource in said plurality of programmable interconnection
resources for connecting port conductors in said write port
to said selected one of said plurality of groups of
interconnection conductors, wherein:

30 said first and second programmable
interconnection resources are populated to allow connection
of an individual conductor in said selected one of said
plurality of groups of interconnection conductors to

35 corresponding port conductors in both said read port and
said write port.

4. (amended) A printed circuit board on which is mounted a programmable logic device [as defined in claim 1], said programmable logic device comprising:

5 a plurality of logic resources;
a plurality of groups of interconnection
conductors for interconnecting said logic resources; and
a plurality of programmable interconnection
resources for connecting conductors in said groups of
interconnection conductors to one another and to said
10 plurality of logic resources, said programmable
interconnection resources being less than fully populated;
said programmable logic device further comprising:
at least one random access memory having a
read port and a write port;
15 a first programmable interconnection resource
in said plurality of programmable interconnection resources
for connecting port conductors in said read port to a
selected one of said plurality of groups of interconnection
conductors; and
20 a second programmable interconnection
resource in said plurality of programmable interconnection
resources for connecting port conductors in said write port
to said selected one of said plurality of groups of
interconnection conductors; wherein:
25 said first and second programmable
interconnection resources are populated to allow connection
of an individual conductor in said selected one of said
plurality of groups of interconnection conductors to
corresponding port conductors in both said read port and
30 said write port.

9. (amended) A digital processing system comprising:

processing circuitry;

a system memory coupled to said processing
5 circuitry; and
[an integrated circuit as defined in claim 7]
coupled to the processing circuitry and the system memory,
an integrated circuit comprising:

a plurality of semiconductor devices,
10 a plurality of groups of interconnection
conductors for interconnecting said semiconductor devices,
and

a plurality of programmable interconnection
resources for connecting conductors in said groups of
15 interconnection conductors to one another and to said
plurality of semiconductor devices, said programmable
interconnection resources being less than fully populated,
said integrated circuit further comprising:

at least one random access memory having a
20 read port and a write port,

a first programmable interconnection resource
in said plurality of programmable interconnection resources
for connecting port conductors in said read port to
conductors in a selected one of said plurality of groups of
25 interconnection conductors, and

a second programmable interconnection
resource in said plurality of programmable interconnection
resources for connecting port conductors in said write port
to conductors in said selected one of said plurality of
30 groups of interconnection conductors, wherein:

said first and second programmable
interconnection resources are populated to allow connection
of an individual conductor in said selected one of said
plurality of groups of interconnection conductors to
35 corresponding port conductors in both said read port and
said write port.

10. (amended) A printed circuit board on which is
mounted [a programmable logic device as defined in claim 7]
an integrated circuit, said integrated circuit comprising:

a plurality of semiconductor devices;
5 a plurality of groups of interconnection
conductors for interconnecting said semiconductor devices;
and
a plurality of programmable interconnection
resources for connecting conductors in said groups of
10 interconnection conductors to one another and to said
plurality of semiconductor devices, said programmable
interconnection resources being less than fully populated;
said integrated circuit further comprising:
at least one random access memory having a
15 read port and a write port;
a first programmable interconnection resource
in said plurality of programmable interconnection resources
for connecting port conductors in said read port to
conductors in a selected one of said plurality of groups of
20 interconnection conductors; and
a second programmable interconnection
resource in said plurality of programmable interconnection
resources for connecting port conductors in said write port
to conductors in said selected one of said plurality of
25 groups of interconnection conductors; wherein:
said first and second programmable
interconnection resources are populated to allow connection
of an individual conductor in said selected one of said
plurality of groups of interconnection conductors to
30 corresponding port conductors in both said read port and
said write port.